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AMENDMENTS AND LISTING OF CLAIMS

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 36. (Canceled)

37. (Currently Amended) A cut resistant glove, including:

a first thermoplastic polymer hand-shaped layer;

a cut resistant infrastructure element attached to one or more portions of the first

hand-shaped layer, each infrastructure element including:

a thermoplastic polymer substrate;

an array of small, regularly-spaced, generally uniform thickness, non-

overlapping, hard, convex polygon-shaped, printed polymer material plates separated by gap sections, the plates arranged in a predetermined pattern free from extended-length straight gap sections and having an

area parallel to the polymer substrate with major and minor length

dimensions on a surface of the substrate, the major <u>length</u> dimension to

minor length dimension aspect ratio between about 3 and 1, and

wherein widths of the gaps between adjacent plates are substantially

less than the lengths of the minor dimensions, a thickness of the plates

is substantially less than the length of the minor dimensions, and the

overall cut resistance of the infrastructure element is substantially

greater than a cut resistance of the polymer substrate; and

a heat seal seam between the polymer substrate and the first hand-shaped layer

to attach the infrastructure element to the first hand-shaped layer with

the plates facing the first hand-shaped layer;

a second thermoplastic polymer hand-shaped layer; and

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a heat seal seam between the first and second hand-shaped layers to attach the first and second hand-shaped layers, the first and second layers forming a handshaped cavity.

- 38. (Previously Presented) The glove of claim 37 wherein the first and second hand-shaped layers are elastomeric polymer.
- 39. (Previously Presented) The glove of claim 37 wherein the plates of the infrastructure elements include curable polymer.
- 40. (Previously Presented) The glove of claim 37 and further including a void space between the plates of the infrastructure elements and the first hand-shaped layer.
- 41. (Previously Presented) The glove of claim 37 wherein the plates of the infrastructure have a minor dimension length of about 80 mils and the gaps between the plates are about 10 mils.
- 42. (Previously Presented) The glove of claim 37 wherein the infrastructure elements are located on substantially all of the first hand-shaped layer.
- 43. (Previously Presented) The glove of claim 37 wherein the infrastructure elements are located on only portions of the first hand-shaped layer.